Please add claims 10-20.

- 10. The device according to Claim 2 wherein the support surface is smooth with low friction, consists of a material with high thermal conductivity and is heated by thermal energy in the form of hot water, oil or another medium.
- 11. The device according to Claim 2 wherein the support surface has channels or perforations to drain the moisture from the leather.
- 12. The device according to Claim 3 wherein the support surface has channels or perforations to drain the moisture from the leather.
- 13. The device according to Claim 10 wherein the support surface has channels or perforations to drain the moisture from the leather.
- 14. The device according to Claim 3 wherein the contact pressure device possesses a stretchable membrane, fitted with a stretching mechanism, that presses the leather piece against the lamellae on the support surface.
- 15. The device according to Claim 4 wherein the contact pressure device possesses a stretchable membrane, fitted with a stretching mechanism, that presses the leather piece against the lamellae on the support surface.
- 16. The device according to Claim 10 wherein the contact pressure device possesses a stretchable membrane, fitted with a stretching mechanism, that presses the leather piece against the lamellae on the support surface.
- 17. The device according to Claim 3, wherein the stretchable membrane possesses channels, nubs, perforations and the like for the drainage of moisture from the leather.
- 18. The device according to Claim 5, wherein the stretchable membrane possesses channels, nubs, perforations and the like for the drainage of moisture from the leather.
- 19. The device according to Claim 2 wherein the moveable lamellae present a sliding surface to the support surface and a surface able to move with the leather piece laid on it.

and a contact pressure device (AD2) consisting of a second lamella system (LM2) fitted to a rigid, inextensible plate (P), connected to a stretching mechanism and mounted as a mirror image of the lower lamella system (LM1), withereby characterized that the lamellae (LM1, LM2) can be deployed outwards by a circular movement around a fixed pin.

- 3. (currently amended) The Delevice according to Claims 1—[ and 2 thereby characterized that wherein the support surface (AF) is smooth with low friction, consists of a material with high thermal conductivity and is heated by thermal energy in the form of hot water, oil or another medium.
- 4. (currently amended) <u>The</u> <u>Ddevice</u> according to Claim[s] <u>1</u> [to <u>3</u> thereby characterized that <u>2</u>-wherein the support surface (AF) has channels or perforations to drain the moisture from the leather.
- 5. (currently amended) The Ddevice according to Claims 1,3 and 4 thereby characterized that 2 wherein the contact pressure device (AD) possesses a stretchable membrane (M), fitted with ist own a stretching mechanism, that presses the leather piece (L) against the lamellae (LM1) on the support surface (AF).
- 6. (currently amended) <u>The Ddevice according to Claims 1, 3 and 5 thereby</u> characterized that 2 wherein the stretchable membrane (M) possesses channels, nubs, perforations and the like for the drainage of moisture from the leather.
- 7. (currently amended) The Delevice according to Claim 2 thereby characterized that wherein the rigid, inextensible plate (P) possesses channels, nubs, perforations and the like for the drainage of moisture from the leather.
- 8. (currently amended) The Delevice according to Claims 1 to 7 thereby characterized that 2 wherein the moveable lamellae (LM1, LM2) present a sliding surface to the support surface (AF) and a surface able to move with the leather piece (L) laid on it.
- 9. (cancelled).